FORM PTO-1449 (Modified)

EXAMINER

/Brooke Purinton/

400 SEVENTH STREET, N.W.

Sheet_ $_{1}$ of 1JACOBSON HOLMAN PLLC WASHINGTON, D.C. 20004-2201 JAN 0 3 2007 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATE

PADEMAR ATTY. DOCKET NO.: P71443US0 GROUP ART UNIT: SERIAL NO.: 10/593091 FILING DATE: September 2006 APPLICANT(S): KIRIHARA et al TODAY'S DATE: January 3, U.S. PATENT DOCUMENTS DOCUMENT *EXAMINER SUB-FILING DATE NUMBER DATE NAME INITIAL_ CLASS CLASS If Appropriate) AA 5629518 05/13/97 250 Grotheer et al 288 AB ACAD FOREIGN PATENT DOCUMENTS DOCUMENT SUB-TRANSLATION NUMBER DATE COUNTRY CLASS CLASS YES) ΑE 4441972A1 08/14/96 Germany AF 8-222181 08/30/96 Japan XX AG 2001-108657 04/20/01 Japan XXOTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) RIMMPA, 10th, 2001, pgs. 546-547 AΗ ΑI Scoles, ATOMIC AND MOLECULAR BEAM METHODS, Basic Techniques, Oxford Univ. Press, 1988, pgs. 62-68 Smith, Jr. et al, TRANS OF THE ASME, Dec 1962, pgs. 434-446, A AJ Theoretical Method fo Determining Discharge Coefficients for... Hayes, CHEM. REV. 87, 1987, pgs. 745-760, Analytical AK Spectroscopy in Supersonic Expansions ALSaenger et al, J. CHEM. PHYS. 79, Dec 15, 1983, pgs. 6043-6045, the time required to reach fully developed flow in pulsed... AΜ Suzuki et al, ANALYTICAL SCI. 2001, Vol 17 Suppl., pqs. i563-I-566, A New Laser Mass Spectrometry for Chemical Ultratrace..

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

DATE CONSIDERED

12/05/2008